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First Named Inventor: LUDWIG, PETER

Application No.: 10/587967 Confirmation No.: 6670

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Title: SEPARATING LAYER CARRIER

CORRECTION TO BRIEF ON APPEAL

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/Kim Elfstrom/
Signed by: Kim Elfstrom

Dear Sir:

This is a correction to the Appeal Brief filed March 29, 2011. The Notification of Non-Compliant Brief notes that a new brief was not required, only the heading of the brief and the correction to the Summary of Claimed Subject Matter. The correction is shown herein.

Fees

Any required fee under 37 CFR § 41.20(b)(2) will be made at the time of submission via EFS-Web. In the event fees are not or cannot be paid at the time of EFS-Web submission, please charge any fees under 37 CFR § 1.17 which may be required to Deposit Account No. 13-3723.

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SUMMARY OF CLAIMED SUBJECT MATTER

The claims at issue concern a separating layer carrier comprising a laminar substrate and a separating layer applied thereon. See, e.g., Page 4 of the official translation as filed. The carrier comprises a relief structure with raised sections forming substantially complementary channels in a layer of adhesive, through which air trapped during adhesion can escape. See, e.g., Page 4 of the official translation as filed. The relief structure is provided, at least in part, by an imprint of a printing material in a pattern on the substrate and the raised sections of the relief structure comprise the printing material. See, e.g., Page 5 of the official translation as filed, and Figures 1-4.

In some embodiments, the substrate comprises paper. See, e.g., Page 5 of the official translation as filed.

In some embodiments, the substrate comprises coated paper. See, e.g., Page 5 of the official translation as filed.

In some embodiments, the substrate comprises paper coated with plastic. See, e.g., Page 6 of the official translation as filed.

In some embodiments, the substrate comprises plastic film See, e.g., Page 6 of the official translation as filed.

In some embodiments, the substrate comprises plastic film coated with plastic. See, e.g., Page 6 of the official translation as filed.

In some embodiments, the separating layer is imprinted on the substrate with the relief structure covering the entire surface. See, e.g., Page 6 of the official translation as filed.

In some embodiments, the relief structure is a regular polygonal structure comprising polygons having between four and eight corners. See, e.g., Page 7 of the official translation as filed.

In some embodiments, the relief structure is an irregular polygonal structure comprising stochastically shaped and distributed corner-joined polygons having between four and seven corners. See, e.g., Page 7 of the official translation as filed.

In some embodiments, the relief structure comprises sections having a width of from 50 μm to 200 μm and a height of from 5 μm to 40 μm . See, e.g., Pages 6-7 of the official translation as filed.

In some embodiments, each polygon covers an area of from 0.5 mm² to 3 mm². See, e.g., Page 7 of the official translation as filed.

In some embodiments, a self-adhesive material is added to the carrier. See, e.g., Page 4 of the official translation as filed and Figures 1-3.

In some embodiments, the relief structure is a rhombus or regular hexagon. See, e.g., Page 7 of the official translation as filed.

In some embodiments, the printing material comprises printing inks modified with silicone. See, e.g., Pages 5 and 6 of the official translation as filed.

Respectfully submitted,

May 6, 2011

Date

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